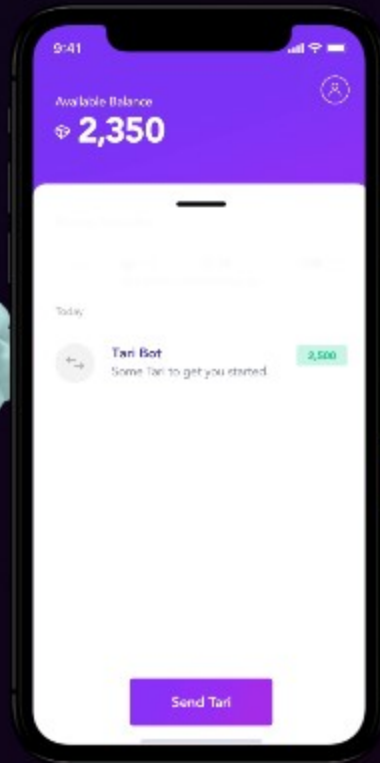


EXHIBIT B

MEET AURORA, A MOBILE WALLET FOR TARI

Beautiful. Radically Simple. Open Source.

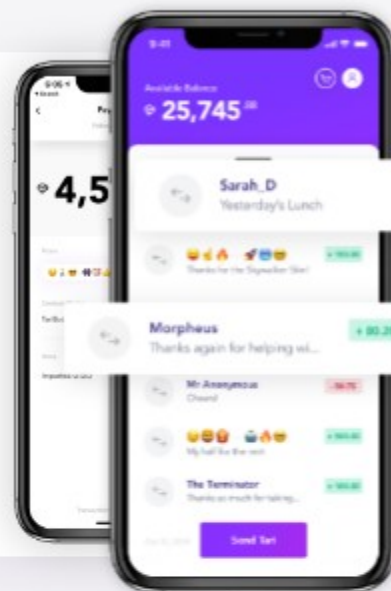


What is Aurora?

Setting the bar for the Tari developer and creator community

Aurora is a reference-design mobile wallet app for the forthcoming Tari digital currency. The goal is for creators and developers to be able to use the open-source Aurora libraries and codebase as a starting point for developing their own Tari wallets and applications. Aurora also sets the bar for applications that use the Tari protocol. In its production-ready state, it will be a beautiful, easy to use Tari wallet focused on Tari as a default-private digital currency.

Want to contribute to Aurora? Get started for [iOS](#) or [Android](#).



Say 🍌 to Emoji ID™

Human addresses for everyone

Sending and receiving digital currencies is anxiety-inducing. One wrong character and your money is gone forever. To solve this problem, addresses on the Tari network are strings of Emoji. The Tari community calls this revolutionary address form factor Emoji ID. **With Emoji ID, the first three and last three emojis are easier to identify and recall than random characters**, and each Emoji ID includes a checksum to ensure the address isn't malformed. Emoji ID helps further the Tari community's goal of making Tari easy to use for everyone.

[Learn more about Emoji ID](#)

A of Rust

One performant Rust library to power them all

The heart of Aurora is `lib_tariwallet`, a highly efficient and extensible library written in Rust with C-bindings for JNI and Swift codebases. Whether you use Aurora on your iOS or Android device, under the hood, you are using the same powerful Rust library.

By using Rust, Aurora has more robust performance and memory guarantees. Like the rest of the Aurora codebase, `lib_tariwallet` is open-source and well-documented.

[Learn more about it here](#)

Privacy for All

Tor + MimbleWimble = 

Launching Aurora starts a Tor onion service which obfuscates your IP. This makes your wallet a first-class citizen on the Tari network and able to speak with other wallets peer-to-peer. **Aurora uses the high-performance Tari network comms layer to encrypt all peer-to-peer communication.**

When Aurora needs to make a connection to a peer that it does not have routing information for, a discovery request is routed through the Tari networks distributed hash table. This makes it difficult for other nodes to perform any form of network analysis. At the application layer, Aurora offers meaningful privacy benefits end-to-end. At the protocol layer, the Tari protocol employs MimbleWimble to obfuscate transactions. The result is an interconnected ecosystem dedicated to enhancing your privacy.

Spend testnet Tari (tXTR) on Real **Exclusive** Stuff*

Once you've downloaded Tari Aurora, check out the TTL (Tari Testnet Limited) Store to spend your "hard-earned" tXTR on exclusive, one-of-a-kind, stuff produced by the team at Tari Labs. Enjoy!

* tXTR has no monetary value and cannot be exchanged for cash, cash equivalent, or other tokens or cryptocurrencies.



produced by the team at Tari Labs. Enjoy!

* tXTR has no monetary value and cannot be exchanged for cash, cash equivalent, or other tokens or cryptocurrencies.

Frequently Asked Questions

How do I get testnet Tari (tXTR)?



What does it mean if my transaction is "in progress"?



Why is my transaction stuck "in progress"?



What can I do if my transaction is stuck "in progress"?



What devices does Tari Aurora support?



My question wasn't answered here. Where can I learn more about Tari Aurora?



Does Aurora use hidden third-party services?



Download Tari Aurora

